

**IN THE SPECIFICATION:**

**The final paragraph on page 18 has been revised, as follows:**

(Example 2)

Fig. 10 is a perspective diagram of a dielectric filter of an example 2 utilizing two of the above-mentioned triple mode dielectric resonators therein. That is, the dielectric filter of the example 2 is composed of two of the triple mode dielectric resonators shown in Fig. 1 putting a predetermined distance to each other disposed in a longitudinal cut-off waveguide 3 and rod-type antennas 8, antennas 8 having both end surfaces opened by input-output terminals 9, terminals 9 provided in a direction of axis x from the above-mentioned both end surfaces in longitudinal direction of the cut-off waveguide 3 respectively. ~~And a~~ A screw 4 contacting with upper surface of the cut-off waveguide 3 by one end is disposed between the two triple mode dielectric resonators in order to adjust the coupling between the dielectrics. ~~Incidentally, Exemplary~~ Exemplary mounts 3a for supporting each resonator (dielectric block 1) are ~~abbreviated in the present diagram as well~~ shown.